Ref	Hits	Search Query	DBs	Default	Plurals	Time Stamp
#				Operator		·
L1	9558	flux and user and motion	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/30 08:38
L2	2816	flux and user with (location or region or position or place) and motion	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/30 08:39
L3	208	flux with optical and user with (location or region or position or place) and motion	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/30 08:41
L4	18	optical adj flux and user with (location or region or position or place) and motion	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/30 08:51
L5	114	user with (location or region or position or place) and motion with frame with (gray or grayscale or gray\$scale or intensity)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/30 08:53
L6	1	user with (location or region or position or place) and motion with frame with (gray or grayscale or gray\$scale or intensity) and microscop\$2	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/30 08:54
L7		user with (location or region or position or place) and motion with frame with (gray or grayscale or gray\$scale or intensity or luminance or brightness) and microscop\$2	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/30 08:55

L8	1	user with (location or region or position or place) and motion with frame with (gray or grayscale or gray\$scale or intensity or luminance or brightness or grey) and microscop\$2	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/30 08:55
L9	1	user with (location or region or position or place) and motion with frame with (gray or grayscale or gray\$scale or intensity or luminance or brightness or grey or grey\$scale or greyscale) and microscop\$2	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/30 08:55
L10		user with (location or region or position or place) and motion with frame with (gray or grayscale or gray\$scale or intensity or luminance or brightness or grey or grey\$scale or greyscale) and small near4 object	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/30 09:13
L11	830	348/169.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/30 09:19
L12	0	"208"".""14".ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/30 09:13
L13	0	"208"".""14".ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/30 09:18
L14	1672	382/103.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/30 09:19

	•					
L15	. 11	348/169.ccls. and microscop\$2	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/30 09:19
L16	8	348/169.ccls. and microscop\$2 and motion	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2007/11/30 09:21
L17	1672	382/103.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/30 09:21
L18	8	382/103.ccls. and microscop\$2 and motion	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/30 09:29
L19	94	microscop\$2 with user with interface and motion	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/30 09:30
L20	44	microscop\$2 with user with interface and motion and image with (intensity or grey or gray or luminance or brightness)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/30 09:33
L21	44	microscop\$2 with user with interface and (motion or motility) and image with (intensity or grey or gray or luminance or brightness)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/30 09:38

			<del>_</del>			
L22	12	(motility) with image with (intensity or grey or gray or luminance or brightness)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/30 09:40
L23	23	(motility) same image with (intensity or grey or gray or luminance or brightness)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/30 09:42
L24	4080	(motion) with image with (intensity or grey or gray or luminance or brightness)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/30 09:42
L25	19	(motion) with frame with (intensity or grey or gray or luminance or brightness) and microscope	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/30 09:44
L26	162	(motion) with image with (intensity or grey or gray or luminance or brightness) and microscope	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/30 09:45
L27	2	(motion) with image with (intensity or grey or gray or luminance or brightness)same vector and microscope	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/30 09:45
L28	6	(motion) with image with (intensity or grey or gray or luminance or brightness)and motion near4 vector and microscope	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/30 09:46

L29	106	(motility) and frame with (intensity or grey or gray or luminance or brightness)and microscope	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/30 09:47
L30	0	(motility) same frame with (intensity or grey or gray or luminance or brightness)and microscope	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/30 09:47
L31	71	(motility or motion) same frame with (intensity or grey or gray or luminance or brightness)and microscope	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/30 09:47



Home | Login | Logout | Access Information | Alerts | Purchase History |

### Welcome United States Patent and Trademark Office

■ Search Results

**BROWSE** 

SEARCH

**IEEE XPLORE GUIDE** 

Results for "((('optical flux')<in>metadata)<and>((image)<in>metadata))"

Your search matched 1 of 22 documents.

A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.



» Search Options

View Session History

**New Search** 

» Key

**IEEE JNL** 

IEEE Journal or

Magazine

**IET JNL** 

IET Journal or Magazine

**IEEE CNF** 

IEEE Conference Proceeding

IET CNF

**IET Conference** 

Proceeding

IEEE STD IEEE Standard

**Modify Search** 

((('optical flux')<in>metadata)<and>((image)<in>metadata))

Search

☐ Check to search only within this results set

Display Format:

Citation C Citation & Abstract

IEEE/IET

Books

**Educational Courses** 

Δ

IEEE/IET journals, transactions, letters, magazines, conference proceedings, and

view selected items

Select All Deselect All

1. Analysis of photometric properties of occluding edges by the reversed :

Asada, N.; Fujiwara, H.; Matsuyama, T.;

Pattern Analysis and Machine Intelligence, IEEE Transactions on

Volume 20, Issue 2, Feb. 1998 Page(s):155 - 167

Digital Object Identifier 10.1109/34.659933

AbstractPlus | References | Full Text: PDF(516 KB) | IEEE JNL

Rights and Permissions

Help Contact Us

© Copyright 20

Indexed by il inspect